International application No.

PCT/SG2004/000093

Α.	CLASSIFICATION OF SUBJECT MATTER							
Int. Cl. 7:	C12Q 1/68, 1/66							
	,	to a state of the						
According to International Patent Classification (IPC) or to both national classification and IPC								
В.	FIELDS SEARCHED documentation searched (classification system followed by classification symbols)							
AS BELOW		·						
AS BELOW	•	xtent that such documents are included in the fields search	ed .					
Electronic data WPIDS, CA	base consulted during the international search (name of PLUS, MEDLINE; Keywords; pyrophosph	of data base and, where practicable, search terms used) ate, nucleic, DNA, polymerase, detect, lucifera	se.					
C	DOCUMENTS CONSIDERED TO BE RELEVANT							
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.					
Х	WO, A, 1998/013523, (PYROSEQUENCING AB) 2 April 1998. (See particularly p. 3 line 7 - p. 6, line 20 and claims 1, 10)							
x	WO, A, 1998/028440, (PYROSEQUENCING AB) 2 July 1998 (See particularly p. 3 line 5 - p. 6, line 12 and claims 1, 16 and 17)							
х	US, A, 4971903, (EDWARD HYMAN) 20 November 1990 (see particularly the Example and claims 1 - 4)							
x	EP, A, 630974 (EASTMAN KODAK COMPANY) 28 December 1994 (see particularly Example and claims 1 - 10)							
X I	Further documents are listed in the continuat	ion of Box C X See patent family ann	ex					
"A" docum	categories of cited documents: ent defining the general state of the art which is "T" sidered to be of particular relevance	later document published after the international filing date or p conflict with the application but cited to understand the princip underlying the invention						
	application or patent but published on or after the "X" tional filing date	document of particular relevance; the claimed invention cannot or cannot be considered to involve an inventive step when the alone						
or whice	"L" document which may throw doubts on priority claim(s) "Y" document of particular relevance; the claimed invention cannot be considered or which is cited to establish the publication date of involve an inventive step when the document is combined with one or more							
"O" docum	another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "&" document member of the same patent family							
	ent published prior to the international filing date or than the priority date claimed	·						
	Date of the actual completion of the international search Date of mailing of the international search							
24 May 200)4	- 3 JUN 2004						
Name and ma	iling address of the ISA/AU	Authorized officer						
AUSTRALIA PO BOX 200								
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Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
X	WO, A2, 2002/064830 (CAMBRIDGE UNIVERSITY TECHNICAL SERVICES) 22 August 2002. (see particularly Example 2 and claims 1 - 17)					
x	WO, A, 2000/040750 (AMERSHAM PHARMACIA BIOTECH AB) 13 July 2000, (see particularly p. 2 line 32 - p. 4 line 2, Example 1 and claims 1 - 7)					
х	WO, A, 1998/055653 (NEXSTAR PHARMACEUTICALS, INC.) 10 December 1998. (see particularly p. 7 line 14 - p. 9 line 24, Examples and claims 1, 23 - 25, 34 - 39)					
x	WO, A, 1992/016654 (UNIVERSITE DE REIMS CHAMPAGNE-ARDENNE) 1 October 1992 (see examples and claims)					
P,X	US ,A1 2003/0082583 (ARJANG HASSIBI ET. AL.) 1 May 2003.(see particularly claims 1 - 35)					
x	RONAGHI, M., et. al. 'Real-Time DNA Sequencing Using Detection of Pyrophosphate Release' Analytical Biochemistry (1996) 242:84-9 (see particularly Abstract and Figure 1)					
x	NYRÉN, P., et. al. 'Solid Phase DNA Minisequencing by an Enzymatic Luminometric Inorganic Pyrophosphate Detection Assay' Analytical Biochemistry (1993) 208:171-5. (See particularly Abstract and Figure 1)					
x	ALDERBORN, A., et. al. 'Determination of Single-Nucleotide Polymorphisms by Real-time Pyrophosphate DNA Sequencing' Genome Research (2000) 10:1249-58 (see particularly Methods)					
×,	RONAGHI, m., et. al. 'A Sequencing Method Based on Real-Time Pyrophosphate' Science (1998) 281:363-5 (see particularly Fig. 1)					
х	IMAMURA, O. et. al. 'Simple and Rapid Bioluminescent Detection for Allele Specific PCR of <i>E. COLI</i> O 157:H7' Bioluminescence & Chemiluminescence: Progress & Current Applications, [Proceedings of the Symposium on Bioluminescence and Chemiluminescence],12th, Cambridge, United Kingdom, Apr. 5-9, 2002 (2002), 395-398.					
х	NYRÉN, P., et. al. 'Detection of Single-Base Changes Using a Bioluminometric Primer Extension Assay' Analytical Biochemistry (1997) 244:367-73. (see particularly Abstract and Fig. 1)	1 - 22				
X	NYGREN, M., et. al. 'Quantification of HIV-1 Using Multiple Quantitative Polymerase Chain Reaction Standards and Bioluminometric Detection' Analytical Biochemistry (2001) 288:28-38. (see particularly	1 - 22				

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Box No. II	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)			
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:				
1.	Claims Nos.:			
المحا	because they relate to subject matter not required to be searched by this Authority, namely:			
2. X	Claims Nos.: 20 - 22 (partially) because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically: The claimed kits have been searched only to the extent that they are being used in the method of the invention.			
3.	Claims Nos.:			
	because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a)			
Box No. II	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)			
This International Searching Authority found multiple inventions in this international application, as follows:				
1.	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.			
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.			
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:			
4.	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:			
Remark o	The additional search fees were accompanied by the applicant's protest.			
	No protest accompanied the payment of additional search fees.			

Information on patent family members

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This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
wo	9813523	AU	43918/97	EP	0932700	US	6210891
wo	9828440	AU	53311/98	EP	0946752	US	6258568
		· US	2003104372	wo	02068684		
US	4971903	AU	33548/89	wo	8909283		
EP	0630974	JР	7059600				
wo	02064830	CA	2440698	EP	· 1360330		
wo	0040750	AU	19838/00	ĀU	35370/01 .	AU	44105/01
		CA	2357775	CA	2395159	EP	1141401
		EP	1239962	EP	1242186 .	US	2003143114
	·	US	2003146155	wo	0146465	wo	0147638
WO	9855653	AU	78136/98			•	
wo	9216654	AU	16460/92	FR	2674254		
US	2003082583	EP	1415004	WO	03087388		

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX